## IN THE CLAIMS:

Please amend claims 1 and 8 as shown below, in which changes are indicated by strikethrough and/or underscoring. Also, please cancel claims 7, 11 and 13 without prejudice and without dedication or abandonment of the subject matter thereof

- 1. (Currently Amended) An antistatic structure of a fuel pipe, comprising:
  the fuel pipe to be charged in contact with a fuel, the fuel pipe being supported on a vehicle
  body in an electrically independent manner;
  a second pipe connected electrically to the vehicle body; and
  a conductive clamp electrically connecting the fuel pipe with the second pipe;
  the conductive clamp being a unitary member which is flexible and formed of electrically
  conductive resin.
- 2. (Previously presented) The antistatic structure of a fuel pipe according to claim 1, wherein the conductive clamp couples portions of the fuel pipe and the second pipe that are disposed close to each other in parallel.
- 3. (Previously presented) The antistatic structure of a fuel pipe according to claim 1, wherein the second pipe is a brake pipe, and the brake pipe is electrically connected to the vehicle body through a bracket for supporting a connecting portion to a brake hose.
- 4. (Original) The antistatic structure of a fuel pipe according to claim 1, wherein the conductive clamp is constituted by a synthetic resin including carbon black.

- 5. (Previously Amended) The antistatic structure of a fuel pipe according to claim 1, wherein the fuel pipe extends between a fuel tank and an engine of the vehicle.
- 6. (Previously presented) The antistatic structure of a fuel pipe according to claim 5, wherein the fuel pipe is one of a fuel feed pipe and a fuel return pipe.
- 7. Cancelled.
- 8. (Currently Amended) An antistatic structure of a vehicular fuel pipe, comprising: the fuel pipe which is supported on a vehicle body in an electrically independent manner; a second pipe fixed to a vehicle body in an electrically conductive manner; and a conductive clamp electrically coupling adjacent portions of the fuel pipe and the second pipe:
  the conductive clamp being a unitary member which is flexible and formed of electrically conductive resin.
- 9. (Previously presented) The antistatic structure of a fuel pipe according to claim 8, wherein said adjacent portions of the fuel pipe and the second pipe are disposed close to each other in parallel.
- 10. (Previously presented) The antistatic structure of a fuel pipe according to claim 8, wherein the second pipe is a brake pipe, and the brake pipe is electrically connected to the vehicle body through a bracket for supporting a connecting portion of the brake pipe to a brake hose.

- 11. Cancelled.
- 12. (Previously presented) The antistatic structure of a fuel pipe according to claim 8, wherein the fuel pipe is one of a fuel feed pipe and a fuel return pipe, and extends between a fuel tank and an engine of the vehicle.
- 13. Cancelled.
- 14. (Previously presented) The antistatic structure of a fuel pipe according to claim 1, wherein the conductive clamp includes electrically conductive elastic attachment portions in engagement with the fuel pipe and the second pipe.
- 15. (Previously presented) The antistatic structure of a fuel pipe according to claim 8, wherein the conductive clamp electrically connects the second pipe to a plurality of fuel pipes.
- 16. (Previously presented) The antistatic structure of a fuel pipe according to claim 8, wherein the conductive clamp includes electrically conductive elastic attachment portions in engagement with the fuel pipe and the second pipe.
- 17. (Previously presented) The antistatic structure of a fuel pipe according to claim 1, wherein the conductive clamp electrically connects the second pipe to a plurality of fuel pipes.